

APPARATUS AND METHOD FOR CONTROLLING AN OPTICAL DISC DRIVE TO FEED AND EJECT A DISC

Abstract

Apparatus and method for an optical disc drive to feed and eject a disc are provided. The optical disc drive includes a housing having an opening, a disc-driving device for feeding the disc into the housing or ejecting the disc to a pickup position through the opening, and a logic unit for controlling the disc-driving device to feed the disc into the housing when the disc has stayed at the pickup position over a predetermined time.